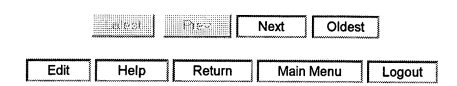


Searches for User *pparas* (Count = 887)

Queries 838 through 887.



S#	Updt	Database	Query	Time	Comment
<u>S887</u>	<u>U</u>	USPT	viral adj vector and protein adj kinase adj C and smooth adj muscle adj cell	2001-05-21 09:08:42	
<u>S886</u>	<u>U</u>	USPT	6224584 and protein adj kinase adj C	2001-05-21 09:01:37	
<u>S885</u>	<u>U</u>	USPT	6224584 and protein kinase C	2001-05-21 09:01:12	
<u>\$884</u>	<u>U</u>	USPT	6224584	2001-05-21 09:00:49	
<u>S883</u>	<u>U</u>	USPT	5776734 and smooth adj muscle	2001-05-20 16:55:56	
<u>S882</u>	<u>U</u>	USPT	5776734	2001-05-20 16:55:30	
<u>S881</u>	<u>U</u>	USPT	viral adj vector and maxi-k and smooth adj muscle	2001-05-19 17:23:07	
<u>S880</u>	<u>U</u>	USPT	viral adj vector and maxi-k	2001-05-19 17:22:51	
<u>S879</u>	<u>U</u>	USPT	viral adj vector and (nitric oxide synthase or guanylate adj cyclase or adenylate adj cyclase or protein adj kinase or potassium adj channels or calcium adj channels) and smooth adj muscle adj cell	2001-05-19 17:13:59	
<u>S878</u>	<u>U</u>	USPT	viral adj vector and (nitric oxide synthase or guanylate adj cyclase or adenylate adj cyclase or protein adj kinase or potassium adj channels or calcium adj channels)	2001-05-19 17:13:10	
<u>S877</u>	<u>U</u>	USPT	smooth adj muscle and viral adj vector and (nitric oxide synthase or guanylate adj cyclase or adenylate adj cyclase or protein adj kinase or potassium adj channels or calcium adj channels)	2001-05-19 17:12:15	
<u>S876</u>	<u>U</u>	USPT	smooth adj muscle and viral adj vector	2001-05-19	